

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)*Searching 1976 to present...***Results of Search in 1976 to present db for:****(AN/Lynntech AND McKenzie): 4 patents.***Hits 1 through 4 out of 4*

PAT. NO. Title

- 1 6,518,307 **T** Control of microbial populations in the gastrointestinal tract of animals
- 2 6,342,528 **T** Control of microbial populations in the gastrointestinal tract of animals
- 3 6,171,625 **T** Method of food decontamination by treatment with ozone
- 4 6,120,822 **T** Apparatus and method of food decontamination by treatment with ozone

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Searching 1976 to present...

Results of Search in 1976 to present db for:

(AN/Lynntech AND (percarboxylic OR dipercarboxylic)): 2 patents.

Hits 1 through 2 out of 2



PAT. NO. Title

1 6,518,307 **T** Control of microbial populations in the gastrointestinal tract of animals

2 6,342,528 **T** Control of microbial populations in the gastrointestinal tract of animals

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Searching 1976 to present...

Results of Search in 1976 to present db for:

AN/Lynntech: 88 patents.

Hits 1 through 50 out of 88

AN/Lynntech

AN/Lynntech

AN/Lynntech

PAT.
NO.

Title

- 1 [6,805,788](#) **T** Electrochemical impedance evaluation and inspection sensor
- 2 [6,804,949](#) **T** Water sources for automotive devices
- 3 [6,746,580](#) **T** Generation and delivery device for ozone gas and ozone dissolved in water
- 4 [6,733,913](#) **T** Fuel cell system for low pressure operation
- 5 [6,733,638](#) **T** Limited use components for an electrochemical device
- 6 [6,712,951](#) **T** Integrated ozone generator process
- 7 [6,712,950](#) **T** Electrochemical synthesis of ammonia
- 8 [6,698,389](#) **T** Electrolyzer for internal combustion engine
- 9 [6,697,245](#) **T** Electronic load for the testing of electrochemical energy conversion devices
- 10 [6,638,657](#) **T** Fluid cooled bipolar plate
- 11 [6,620,210](#) **T** Method of washing laundry using ozone to degrade organic material
- 12 [6,602,631](#) **T** Bonding electrochemical cell components
- 13 [6,582,971](#) **T** Imprinting large molecular weight compounds in polymer composites
- 14 [6,576,096](#) **T** Generation and delivery device for ozone gas and ozone dissolved in water
- 15 [6,569,353](#) **T** Reactive decontamination formulation
- 16 [6,562,507](#) **T** Unitized barrier and flow control device for electrochemical reactors
- 17 [6,555,055](#) **T** System for preventing and remediating biofilms in dental equipment
- 18 [6,551,490](#) **T** Generation and delivery device for ozone gas and ozone dissolved in water
- 19 [6,551,474](#) **T** Generation and delivery device for ozone gas and ozone dissolved in water
- 20 [6,533,827](#) **T** Bonding electrochemical cell components
- 21 [6,518,307](#) **T** Control of microbial populations in the gastrointestinal tract of animals

22 6,500,276 **T** Polymetalate and heteropolymetalate conversion coatings for metal substrates
23 6,495,209 **T** Process of making a composite membrane
24 6,492,431 **T** Process of making a composite membrane
25 6,471,788 **T** Ferrate conversion coatings for metal substrates
26 6,468,953 **T** Methods of preparing antimicrobial compositions comprising ozone
27 6,464,854 **T** Water sources for automotive electrolyzers
28 6,461,487 **T** Generation and delivery device for ozone gas
29 6,458,257 **T** Microorganism control of point-of-use potable water sources
30 6,432,224 **T** Isomolybdate conversion coatings
31 6,427,639 **T** Method and apparatus for warming intake air to an internal combustion engine
32 6,426,161 **T** Lightweight metal bipolar plates and methods for making the same
33 6,410,180 **T** Fuel cell system for low pressure operation
34 6,409,928 **T** Photocatalytic oxidation of organics using a porous titanium dioxide membrane and an efficient oxidant
35 6,395,106 **T** Conversion coatings prepared or treated with calcium hydroxide solutions
36 6,387,241 **T** Method of sterilization using ozone
37 6,387,230 **T** Composite membrane suitable for use in electrochemical devices
38 6,383,671 **T** Gas humidification device for operation testing and evaluation of fuel cells
39 6,365,026 **T** Limited use components for an electrochemical device and method
40 6,342,528 **T** Control of microbial populations in the gastrointestinal tract of animals
41 6,334,965 **T** Electronically conductive polymers
42 6,324,042 **T** Electronic load for the testing of electrochemical energy conversion devices
43 6,322,684 **T** Apparatus and method for electroplating or electroetching a substrate
44 6,309,521 **T** Electrolyzer
45 6,287,431 **T** Integrated ozone generator system
46 6,265,205 **T** Enhancement of soil and groundwater remediation
47 6,235,254 **T** Hybrid catalyst heating system with water removal for enhanced emissions control
48 6,221,224 **T** Fluid management system for electrokinetic remediation
49 6,210,537 **T** Method of forming electronically conducting polymers on conducting and nonconducting substrates
50 6,203,936 **T** Lightweight metal bipolar plates and methods for making the same

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Results of Search in 1976 to present db for:

AN/Lynntech: 88 patents.

Hits 51 through 88 out of 88



PAT.
NO.

Title

51 [6,203,682](#) **T** Well designs for electrokinetic remediation

52 [6,193,867](#) **T** Management of soil conditions and electroosmotic flow in electrokinetic remediation

53 [6,183,623](#) **T** Electrochemical conversion of anhydrous hydrogen halide to halogen gas using an ionically conducting membrane

54 [6,171,625](#) **T** Method of food decontamination by treatment with ozone

55 [6,156,211](#) **T** Enhanced photocatalytic conversion of methane to methanol using a porous semiconductor membrane

56 [6,149,810](#) **T** Membrane with supported internal passages

57 [6,146,780](#) **T** Bipolar separator plates for electrochemical cell stacks

58 [6,145,244](#) **T** Methods for enhancing phytoextraction of contaminants from porous media using electrokinetic phenomena

59 [6,136,186](#) **T** Photocatalytic oxidation of organics using a porous titanium dioxide membrane and an efficient oxidant

60 [6,122,909](#) **T** Catalytic reduction of emissions from internal combustion engines

61 [6,120,822](#) **T** Apparatus and method of food decontamination by treatment with ozone

62 [6,117,337](#) **T** Enhanced photocatalytic oxidation of organics using a porous titanium dioxide membrane

63 [6,103,078](#) **T** Methods for preparing membranes with fluid distribution passages

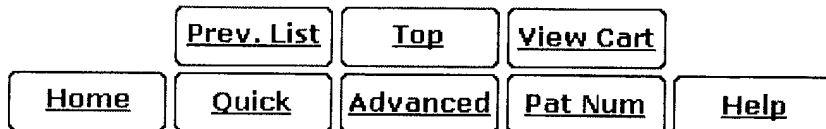
64 [6,086,739](#) **T** Electrokinetic remediation prefield test methods

65 [6,059,943](#) **T** Composite membrane suitable for use in electrochemical devices

66 [6,054,228](#) **T** Fuel cell system for low pressure operation

67 [6,040,072](#) **T** Apparatus and method for compressing a stack of electrochemical cells

68 6,036,827 **T** Electrolyzer
69 5,996,976 **T** Gas humidification system using water permeable membranes
70 5,989,407 **T** Generation and delivery device for ozone gas and ozone dissolved in water
71 5,972,196 **T** Electrochemical production of ozone and hydrogen peroxide
72 5,964,089 **T** Diagnostics and control of an on board hydrogen generation and delivery system
73 5,961,796 **T** Bipolar membranes with fluid distribution passages
74 5,958,616 **T** Membrane and electrode structure for methanol fuel cell
75 5,948,232 **T** Method of manufacturing passive elements using conductive polypyrrole formulations
76 5,919,402 **T** Electronically conducting polymers with silver grains
77 5,916,505 **T** Process of making a membrane with internal passages
78 5,859,085 **T** Stable powders made from photosensitive polycrystalline complexes of heterocyclic monomers and their polymers
79 5,855,755 **T** Method of manufacturing passive elements using conductive polypyrrole formulations
80 5,845,485 **T** Method and apparatus for injecting hydrogen into a catalytic converter
81 5,779,912 **T** Photocatalytic oxidation of organics using a porous titanium dioxide membrane and an efficient oxidant
82 5,770,033 **T** Methods and apparatus for using gas and liquid phase cathodic depolarizers
83 5,730,988 **T** Nutritional supplements for improving glucose metabolism
84 5,709,961 **T** Low pressure fuel cell system
85 5,635,039 **T** Membrane with internal passages to permit fluid flow and an electrochemical cell containing the same
86 5,545,308 **T** Method of using conductive polymers to manufacture printed circuit boards
87 5,512,831 **T** Method and apparatus for testing electrochemical energy conversion devices
88 5,460,705 **T** Method and apparatus for electrochemical production of ozone



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((AS/TX AND AC/(College AND STATION)) AND ACLM/((sterilization OR sterilize) OR sterile)): 3 patents.

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PAT. NO. Title

1 [6,468,953](#) T Methods of preparing antimicrobial compositions comprising ozone

2 [6,387,241](#) T Method of sterilization using ozone

3 [5,910,304](#) T Low-dose oral administration of interferons

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